When creating a new repository.

echo "# git\_demo" >> README.md

This is creating a README.md file in the local folder, we don’t necessary need it

git init

This MUST be to be done when creating a new GIT project locally, otherwise it will be not be recognized as Git project

git add README.md

git add -A

This is adding README.md file so we can commit and push them to the git repo

git commit -m "first commit"

Committing changes so I can push them to my repo.

\*NOTE: If you got \*\*\*Please tell me who you are. message

You might be asked to provide your user email and user name if it’s the first time you set up your git in your computer. If that the case follow this step, else ignore this step. This step only need to be done once!

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

git remote add origin <https://github.com/Irfanjavascript/javascript_course.git>

Needs to define where my code is going, in my case it needs to go to ‘<https://github.com/Irfanjavascript/git_demo.git>’

git push -u origin master

Pushing my changes to the ‘origin’ location where the branch named ‘master’

\*NOTE: If you got error message after this step, you need to provide username for your Github account and also the password for your Github account. This only needs to be done once!

Enter your username and hit “Enter” on your keyboard

Enter your password and hit “Enter” on your keyboard

If you put your password wrong, rerun the command ,

git push -u origin master

----------------------------------------------------------------------------------

When pushing changes to a git repo where it’s already set up locally or you just clone a branch to your local computer.

git status

check which files needs to be added before committing

git add <file\_names\_here>

adding files that needs to be committed

git commit -m "first commit"

Committing changes so I can push them to my repo.

git push

Pushing my changes to the ‘origin’ location where the branch named ‘master’